

LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) ~~Inner~~ An inner rolling platform characterized ~~intern~~ because it ~~that can receive settle and to extract~~ can enable extraction with a slight basculación[[,]] only, ~~of the a whole rigid container, that is supported in the on a floor and without having to lift the container, the platform including it, by means of~~ an internal mechanism for inclination of the rigid container ~~with having~~ an appropriate positioning receptacle, the platform having a central hole;

~~and in the journey of turn of the basculación, the concave a convex~~ inferior base of ~~the one~~ a container ~~goes coming closer~~ is positioned close to the central hole of the inner rolling platform, initially, ~~in the wherein a periphery of the central hole is shaped such that at a moment of the first contact between the container and the rolling platform, the platform rises until contacting playing with the concave convex inferior base of the container, and this way together[[,]] they thereafter both they return to the floor and they are installed, already with the completely now vertical container in the platform; and[[.]] The mentioned mechanism also, it acts in an inverse sense, allowing the extraction of the inner rolling platform installed under the inferior base concave convex of the container[[,]] is alone by means of a small inclination of the aforementioned one container and you proceeds to catch without more which catches the inner rolling platform and that also, for the combined inverse action of the concave convex inferior base of the one container and of the central hole of the inner rolling platform, this after to tilt is tilting, the container becomes~~ loose in the floor, without more[[.]]; This way, ~~by means of this technical solution he decreases in an order of magnitude the effort to carry out regarding the conventional rolling platforms that they must be installed and extracted externally in the containers of the type of recipients to metallic pressure and also, in those that are not pressurized neither metallic, by means of their rising and to specify their external placement in the rolling platform or in floor, causing a great use difficulty, increased by the high weight of the containers~~

when they are loaded.

2. (Currently Amended) Inner rolling platform according to ~~the recovery claim~~ 1, characterized by ~~one~~ wherein the inner rolling platform ~~that is composed~~ comprised of a support base with cupel form cylindrical, of little depth ~~whose~~ having a diameter operative at a maximum ~~will be a~~ of 10% smaller than the interior diameter of the plane base of ~~establishment in the~~ of a floor of the ~~one rigid container~~[[.]]; ~~the~~ The cylindrical cupel[[.]] is disposed in the center of its the support base[[.]] and the cupel has a wide hole[[. of]] with a functional minimum diameter of at least half of the diameter of the cupel, ~~with~~ and including a radially wide, inclined, outlying area, ~~of pending~~ equal to ~~that of the inferior base~~ concave convex of the container and with a difference between their respective diameters exterior and interior of at least 12%. Another essential parameter of the platform rolling intern is its functional height total, that is to say with the wheels installed in their crown area to circulate, ~~also counting, the grosor of the constructive material of the cylindrical cupel, the height of establishment of the inner rolling platform in the inferior base concave of the container, until 20% of the arrow of their segment of a circle, and finally, the height free of the inferior border of the container to the floor, with the platform rolling installed intern that should be understood in an interval of 8 mm. to 14 mm. The height functional total of the inner platform rolling is decisive in the operation of the internal mechanism for inclination of the container, well, it defines an interval of good securities with those that the mentioned platform it can be installed and desinstalada without difficulty, that is to say that tilts from the one I am accustomed to toward the concave inferior base of the container and vice versa, without obstacles.~~

3-4. (Canceled)

5. (New) Inner rolling platform of claim 2, wherein the platform includes a functional height total including height of the grosor of the constructive material of the cylindrical cupel, and the height of establishment of the inner rolling platform in the base convex of the container,

until 20% of the arrow of their segment of a circle, and the height free of the inferior border of the container to the floor, with the platform rolling installed in an interval of 8 mm. to 14 mm.

6. (New) In combination, an inner rolling platform according to claim 1 and a rigid container for use with the inner rolling platform, the base of the platform forming a positioning receptacle of plane-concave section, generated starting from the introduction of a spherical segment that corresponds to the convex inferior base of the rigid container, inside a cylinder defining the floor of the rigid container, penetrating from the superior base up to the  $\frac{2}{3}$  of their height, and also, the platform has a dimension among the longitudes of the rope and the arrow of the spherical segment smaller than 5.25.